International Advisory Committee

Prof. Xiao-Zhi Gao, University of Eastern Finland, Finland. Dr. Inderpreet Singh, Charles River Association, Boston Dr. J. Vijipriya Assistant Professor, College of Computer Science and Engineering, University of Hail, Saudi Arabia. Dr. Srinivas Nowduri, Professor of Cybersecurity US Coast Guard Academy, New London CT 06320, USA. Dr Sivaram Rajeyyagari, Associate Professor Deanship of Information Technology and E-Learning Shaqra University, Kingdom of Saudi Arabia Dr.Oskars Krievs, Riga Technical University | RTU Faculty of Power and Electrical Engineering (FPEE) Dr. T.Sree Ganesh, University of HBerg, GERMANY Dr.T.V. Ramana,FTVET Institute,ETHIOPIA

National Advisory Committee

Dr. A. Govardhan, Rector, JNTUH, Hyderabad. Dr. D. Srinivasarao, Professor, JNTUH, Hyderabad. Dr. P. Chandrasekhar, Professor, OU, Hyderabad. Dr. Rameshwara Rao, Ex-Vice Chancellor, JNTUH, Hyderabad

Advisor

+

Sri. Ch. Malla Reddy, Minister, Labour & Employment, Factories, Telangana State.

Chief Patrons

Sri. M. Laxman Reddy, Chairman.
Sri. G. Narasimha Yadav, Treasurer.
Sri. Ch. Mahender Reddy, Secretary & Correspondent.
Sri. G. Chandra Sekhar Yadav, Executive Director.
Sri. M. Rajasekhar Reddy, Director.
Sri. G. Raja Shekar Yadav, Director.
Sri. G. Jai Kishan Yadav, Director.

Patron Dr. P. Santosh Kumar Patra, Principal.



Convener Dr.B.Hari Krishna, Pi

Dr.B.Hari Krishna, Prof. & HoD, ECE

Co-Convener

Dr.A.Anand, Prof., ECE **Prof. S. Ravi Kumar**, ECE

Coordinators

Mr. N.Vishwanath, Asst. Prof., ECE Mrs. G.Vinatha, Asst. Prof., ECE Mr. K. Naga Venkateshwara Rao, Asst. Prof., ECE

About Department

Electronics and Communication Engineering, the evergreen and always blooming field of study was established in the academic year 2002-03 with an intake of 60 and the intake increased to 90 in 2004, 120 in 2005, 180 in 2012 and 240 in 2015-16 till date. We are technologically updated and follow the strict curriculum provided by JNTUH to impart a standard education to our students. There are 51 well qualified and trained faculty from various reputed Universities and Institutions. Currently there are 6 Professors, 10 Associate Professors, and 35 Assistant Professors in the department who nurture the students. The Department is accredited by NBA three times since 2008.Department of ECE faculties published 621 research papers, published 4 books and filed 15 patents. Students are also participated 30 events and bagged awards in all events. Third year student received 4000 dollars from George Manson University, Virginia USA.

About the College

St. Martin's Engineering College, an Autonomous Institution, situated in an eco-friendly environment, with state-of-art infrastructure. College has achieved the prestigious grade A+ from NAAC, UGC Paramarsh mentor, NBA accredited, ISO certified, DSIR Recognition, Remote center of IIT Bombay, Member of CII and MSME certified Institution. Signed more than 82 MoUs with major companies' and institutions. Careers 360 Certified as AA+; Competition Success Review Ranked 3 out of 20; Career Connect Ranked 13 'Best Engineering Colleges of India and Wikipedia Ranked 8th in Telangana. The college is bestowed with the glorious Governor Award thrice. The Engineering Educators' Award 2019; NIRDPR Award (Govt. of India); IDF Best Partner Award; Dewang Mehta Award; TCS ION Award; CSI Award (Students Chapter); Best Innovation by Federation of Gujarat Industries and Street Cause-Most Dedicated Division. Best Sports College by Stumagz, Telangana, National Leadership Excellence Award- 2019 by ICCI.







Online Mega International Conference on "Smart Modernistic in Electronics and Communication" (ICSMEC-21)

> *www.smec.ac.in* 2nd & 3rd July, 2021



Organized by Department of Electronics & Communication Engineering

St. Martin's Engineering College

An Autonomous Institute A Non Minority College | Approved by AICTE | Affiliated to JNTUH, Hyderabad | NAAC-Accredited 'A+' Grade | 2(f) & 12(B) status (UGC) ISO 9001:2015 Certified | NBA Accredited | SIRO (DSIR) | UGC-Paramarsh | Recognized Remote Center of IIT, Bombay Dhulapally, Secunderabad - 500100, Telangana State, India <u>www.smec.ac.in</u>

About Conference

Online Mega International conference on "Smart Modernistic in Electronics and Communication" (ICSMEC-21) will be organized by St. Martin's Engineering College, Secunderabad, Telangana, India during 2nd & 3rd July, 2021. ICSMEC-21 will serve as a colloquy for sharing the proficiency among academicians, researchers, scientist and industrial personnel from all over the world in the areas of engineering and technology for estimation and prevention of complex situation. All contributions should be of high quality, original but not published elsewhere or submitted for publication. All papers will be reviewed by eminent researchers and all accepted papers will be sent to journal publication. All the abstracts will be published in conference proceedings with ISBN. Participants will present papers online.

Scope of Conference

The ICSMEC-21 aims to bring together leading academic scientists, researchers, industrial personnel and research scholars from all over the world under a roof to exchange and share their experiences and research results through brain storming sessions on current trends and latest innovations covering all aspects of multidisciplinary Engineering. The conference will have keynote address from illustrious speakers and peer-reviewed high-quality technical paper. Discussing the impact of key technology like Artificial Intelligence, Machine Learning which is applicable in multidisciplinary Engineering such as Communications, Electrical, Computer Science and Information Technologies. This Conference establishes the efforts that are to be invested to make innovative approach on interdisciplinary activities. With the interaction of experts and participants increased the communication space for research practices, methodology and developing algorithm for the special purpose.

Note: All the authors of the registered papers will be issued registration kit, proceedings with ISBN (Soft copy), and international certificate of publication. Send your full papers only in .doc/.docx format to: <u>icsmec21@smec.ac.in</u>

Publication

All accepted papers will be published free of cost in UGC CARE List I journals.

- South Asian Journal of Evaluation in Practice
- Int Journal of Gender, Science and Technology
- Kala Sarovar
- Madhya Bharti and many more in the list

*Selected Very High-quality papers will be published for free of cost in SCOPUS Indexed Journals.

- International Journal of Modern Education and Computer Science
- Elementary Education Online
- Solid State Technology
- Turcomat Journal
- Turkish Journal of Physiotherapy and Rehabilitation
- European Journal of Molecular Biology
- Turkish Journal of Computer & Mathematics Education
- PalArch's Journals and many more in the list ...

Advisory Committee

Dr. S. V. S. Ramakrishnam Raju, Professor & Dean Academics, ECE Dr. D.V. Sreekanth, Professor & HoD, MECH Dr.N.Ramchandra, Professor & HoD, EEE Dr. D. Ranadheer Reddy, Professor & HoD, H&S Dr.M.Narayanan, Professor & HoD, CSE Dr.T.Poongothai, Professor & HoD, CSE (AI & ML) Dr.R.Nagaraju, Professor & HoD, IT Dr. Y. Venkatarangaiah, Professor & HoD, MBA Prof. Sandhya Kiran, Professor & HoD, CIVIL

Organizing Committee

Dr. Chaitnaya Krishna, Prof., ECE Dr. M. Thirupathi, Assoc. Prof., ECE Mr. S. P. Manikanta, Assoc. Prof., ECE Mr. K.Nishakar, Assoc. Prof., ECE Mr. D.Prasad, Asst. Prof., ECE Mr. Chandan Kumar Roy, Asst. Prof., ECE Mr. Basava, Asst. Prof., ECE Mrs. T.Sri Lakshmi, Asst. Prof., ECE Mrs. K. Divya Vani, Asst. Prof., ECE Mr. P. Pavan Kumar, Asst. Prof., ECE Mr. K. Balasubramanyam, Asst. Prof., ECE

Contact us

Mr. N.Vishwanath, Asst. Prof., ECE Mob. No: 9908005484

Call for Paper

> VLSI DESIGN

- SIGNAL PROCESSING
- MEMS & ANTENNA DESIGNS
 RENEWABLE ENERGY SOURCES
- RENEWABLE EN
 FACTS DEVICES
- FACIS DEVICES
 BLOCK CHAIN TECHNOLOGY
- > QUANTUM COMPUTING
- > MACHINE LEARNING, DATA ANALYSIS AND DATA MINING
- > BIGDATA ANALYSIS AND ARTIFICIAL INTELLIGENCE
- NATURAL LANGUAGE PROCESSING AND IOT
 INNOVATIVE SYSTEM DESIGN

Note: The call for paper is not restricted to the above mentioned list

Registration Details

Faculty / Research scholars: Rs.3500/-. Students: Rs 3000/-Delegates from Industries: Rs.4000/-. Foreign Delegates: \$ 100 Last Date for Registration: 30th June 2021. Announcement of selected papers: within 5 days after submission

Note: Presentations will be conducted on Online

Note: All the registered authors will be given registration kit, proceedings with ISBN (Soft copy), and international certificate of publication.

Registration Link: https://forms.gle/8zW1FvyK8XQFBiXQ9



Online Mega International Conference on "Smart Modernistic in Electronics and Communication"

(ICSMEC-21)

www.smec.ac.in

2nd & 3rd July, 2021

Registration Form

Name:
Designation:
Department:
College / Industry:
Phone:
E-Mail ID:
Transaction Ref No:
Transaction Date:
Paper ID:

Payment Details: Online transaction only Account Details: (Current Account)

PRINCIPAL, St. Martin's Engineering College Bank Name: SBI, Kukatpally, Hyderabad Account No: 30667640268 IFSC code: SBIN0011664 Swift Code: SBININBB725 (Only for International authors).

Signature of the Participant

(After receiving the acceptance letter, make the payment and submit scanned copy of the registration form)

Registration kit, proceeding with ISBN (Soft Copy), and international certificate of publication will be provided to all participants